



CALENDARING SYSTEMS AND METHODS

ABSTRACT OF THE DISCLOSURE

A calendaring system communicatively coupled to a network comprises: a 5 calendar engine capable to store and display event data from a calendar database; a portrait database capable to store portraits of users; the portraits including relationship settings for users; and an event engine, communicatively coupled to the calendar engine and portrait database, capable of scheduling events (including implicit events), sending events invitations and responding to an event invitation received, and offering appropriate 10 services related to those events, via the network, as a function of time availability as indicated in the calendar database, relationship settings, and lifestyle wishes, monitors and gauges of the participants in the event as indicated in the portrait database.